	CLASSIFICATION S-E-C-R-E-T	25)	^ I
	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPORT	CD NO.	25 X 1
COUNTRY	East Germany	DATE DISTR. 6 May 1955	
SUBJECT	Development of Radar Equipment at VEB Funkwerk Dresden	NO. OF PAGES 1	
PLACE ACQUIRED		NO. OF ENCLS.	25 X 1
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	
OF THE UNITED STAND 794, OF THE	STERTS TO OR RECEIPT BY AR UNABINORIZED PERSON AND	25X [*] VALUATED INFORMATION	1
1.	In late James 1995, Mal Ing Wester (fun) fr		
	discussed radar problems with Winkler. During to it was learned that Winkler had been or still we development of a mobile radar set at Funkwerk I set involved was a 10-cm Meddo set probably to truck. The unit was being developed within a ye that the set was a very simple laborate were not to be done before the experiments would apparently had recently been started on a mobil area.	these conversations was working on the Dresden. The rader be mounted on a ear. Winkler stated cory model. Improvements d be completed which	1
2.	discussed radar problems with Winkler. During to it was learned that Winkler had been or still we development of a mobile radar set at Funkwerk I set involved was a 10-cm Meddo set probably to truck. The unit was being developed within a yethat the set was a very simple in the laborat were not to be done before the experiments woul apparently had recently been started on a mobil area.	these conversations was working on the Dresden. The rader be mounted on a ear. Winkler stated cory model. Improvements d be completed which e base in the Dresden	
2.	discussed radar problems with Winkler. During to it was learned that Winkler had been or still we development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile truck. The unit was being developed within a year that the set was a very simple developed within a year that the set was a very simple developed within a year not to be done before the experiments would apparently had recently been started on a mobil area. The instrument was equipped with an LD 7 transmimpulse power output of about 7 kW. A horn shape	these conversations was working on the Dresden. The rader be mounted on a ear. Winkler stated cory model. Improvements d be completed which e base in the Dresden	
`	discussed radar problems with Winkler. During to it was learned that Winkler had been or still we development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile truck. The unit was being developed within a year that the set was a very simple developed within a year that the set was a very simple developed within a year not to be done before the experiments would apparently had recently been started on a mobil area. The instrument was equipped with an LD 7 transmimpulse power output of about 7 kW. A horn shape	these conversations was working on the Dresden. The rader be mounted on a ear. Winkler stated cory model. Improvements d be completed which e base in the Dresden	
`	discussed radar problems with Winkler. During to it was learned that Winkler had been or still we development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile truck. The unit was being developed within a year that the set was a very simple developed within a year that the set was a very simple developed within a year not to be done before the experiments would apparently had recently been started on a mobil area. The instrument was equipped with an LD 7 transmimpulse power output of about 7 kW. A horn shape	these conversations was working on the Dresden. The rader be mounted on a ear. Winkler stated cory model. Improvements d be completed which e base in the Dresden	
`\ [discussed radar problems with Winkler. During to it was learned that Winkler had been or still we development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile radar set at Funkwerk Development of a mobile truck. The unit was being developed within a year that the set was a very simple developed within a year that the set was a very simple developed within a year not to be done before the experiments would apparently had recently been started on a mobil area. The instrument was equipped with an LD 7 transmimpulse power output of about 7 kW. A horn shape	these conversations was working on the Dresden. The rader be mounted on a ear. Winkler stated cory model. Improvements d be completed which e base in the Dresden	

ORR Ev x

S-E-C-R-E-T

CLASSIFICATION

STATE

ARMY

CLASSIFICATION SALLO TO THE SALLO THE SALLO TO THE SALLO THE SALL		
CENTRE WITE LIGENCE HERE OF REPORT		
INFORMATION WE PORT TO DE NOTE TO	25X1	_

COUNTRY

East Germany

DATE DISTR.

6 May 1955

SUBJECT

Development of Radar equipment at VEB Funkwerk NO. OF PAGES

PLACE ACQUIRED DATE OF INFO.

NO. OF ENCLS.

25X1

SUPPLEMENT TO REPORT NO.

	The transfer of the second second second second second		
ŝ	THIS DOCUMENT CONTAINS INFOREATION AFFECTING THE NATIONAL DEFINER OF THE UNITED STATES, WITHIN THE BEAMING OF TITLE 18. SECTIONS 783		•
×	AND 94. OF THE U.S. CODE, AS ARRESTED. SET TRANSSTRESOR OR SETTING ATTOM OF THE CONTENTS TO OR RECEIPT BY AN ERAUTHORISM. IN PROBIETED BY LAW THE REPRODUCTION OF THES FORM IS PROBIET.		K Dan
8	2000 100 100 100 100 100 100 100 100 100	3 4. S	ile;

25X1

THIS IS UNEVALUATED INFORMATION

- In late January 1955, Dipl Ing Winkler (Tru) from Funkwerk Dresden real late January 1955, Dipl Ing Winkler (Thu) from Funkwerk Dresden visited Funkwerk Koepenick. An engineer at Funkwerk Koepenick discussed radar problems with Winkler. During these conversations to was learned that Winkler had been or still was working on the development of a mobile radar at at funkwerk Dresden. The radar set involved was a 10-cm Meddo set probably to be mounted on a truck. The unit was being developed within a year. Winkler stated that the set was a very simple laboratory model. Improvements were not to be done before the experiments would be completed which apparently had recently been started on a mobile base in the Dresden area.
- 2 The instrument was equipped with an LD 7 transmitter time with an impulse power output of about 7 kW. A horn shaped radiator fed by means of a convint only means of a

		s antenna,		
	 			

25X1

CLASSIFICATION 5-E-C-R-L-TANGEORN/CONTINUED CONTROL

Q L. (C	,011 10, 11 1011			
STATE MANY //X	NSRB	DISTRIBUTION		ORR EV X
13 123		01311110011011		102220 224 135
ALLAY SAIF	FBI			1
[At 34]	101		<u> </u>	」

25X1